2006 Science Primary Adoption CRP Applicants - Cohort 3

cib-cfir-mar06item02 Attachment 2 Page 1 of 2

Number First Name Last Name	Title	Employer				
123 Nicholas Davatzes	Research Geologist: Mendenhall Post-doctoral Research Fellow	U.S. Geological Survey				
Highest Degree	Region Gender					
Ph.D. Geology/Geomechanics, Stanford University	North M					
Expertise						
Expertise: Geology, Physics, Mechanics						
Teaching: Teaching Assistant - Introductory Geology, Depositional Systems, Characterization and Hydraulics of Rock Fractures, Diagenesis and Transfer Processes in Sedimentary Basins, Physical Geology						
Summary						
The candidate is currently a Post-doctoral Research Fellow, conducting research on earthquake mechanics as related to earthquake hazards analysis and the extraction of electricity from geothermal fields. He has a strong background in general geology (including dynamic processes in the earth, such as plate tectonics, and the history of the earth and solar system), and specialized knowledge of fluid flow in the subsurface and earthquake mechanics. He has authored several papers and lectured on geothermal energy. The candidate has a Ph.D. in Geology and Geomechanics from Stanford University.						
Number First Name Last Name	Title	Employer				
124 John Solum	Post-doctoral Research Fellow	U.S. Geological Survey				
Highest Degree	Region Gender					
Ph.D. Geology, University of Michigan	North M					
Expertise						
Expertise: Geology/Earth Sciences						
Teaching: Graduate Student Instructor - Introductory and Structural Geology						
Summary						
The candidate is a Post-doctoral Research Fellow with the U.S. Geological Survey, working on characterization of samples from the San Andreas Fault						
Observatory. He is an expert in the field of structural geology, including tectonics, and has taught college classes in Introductory and Structural Geology. He has authored several papers on aspects of faults. The candidate has Ph.D. in Geology from the University of Michigan.						

2006 Science Primary Adoption CRP Applicants - Cohort 3

cib-cfir-mar06item02 Attachment 2 Page 2 of 2

Number First Name	Last Name	Title			Employer	
125 Dennis	Kurtz	Principal			Hollister School District	
Highest Degree			Region	<u>Gender</u>		
Ph.D. Geology, Rice University			North	M		
Expertise						
Expertise: Earth Science, Chemistry, P	hysics					
Teaching: Grade 5 - Science, Middle School - Physical Science, High School - General Science, Earth Science, Honors Chemistry, Physics; Undergraduate/Graduate Classes - Geology, Geophysics; Adult Education-workshops in Science Teaching Methodologies						
Summary						
The candidate is currently an elementary school principal, overseeing curriculum implementation, professional development, and teaching and learning as they relate to the California academic standards in Language Arts, Mathematics, Science, and Social Studies for students and teachers from preschool through grade five. Over the past twenty years, he has been a classroom teacher, Science Department Chair, and Assessment Mentor. He has worked with the Science Framework since the mid-1980s and the Science Content Standards since their inception. The candidate has a Ph.D. in Geology from Rice University.						
Number First Name	Last Name	Title			Employer	
126 Michal	Danin-Kreiselman	Biology Teacher			Kennedy High School	
Highest Degree	•		Region	Gender		
Ph.D. Biochemistry, Hebrew University	, Jerusalem		South	F		
Expertise						
Expertise: Biochemistry						
Teaching: High School - Biology (Grade 10)						
Summary						
The candidate currently teaches five classes of high school Biology to tenth grade students. He has taught college classes in Biochemistry, and was a teaching assistant for laboratory courses in Botany and Recombinant DNA Technology. The candidate has a Ph.D. in Biochemistry from Hebrew University, Jerusulem.						

Revised: 1/31/2006 10:24 AM